

Figure 1A

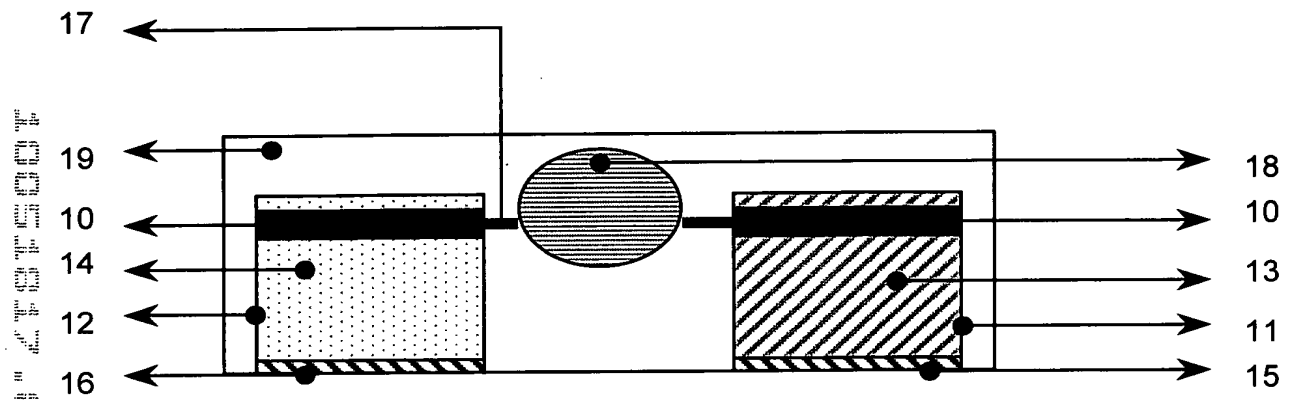


Figure 1B

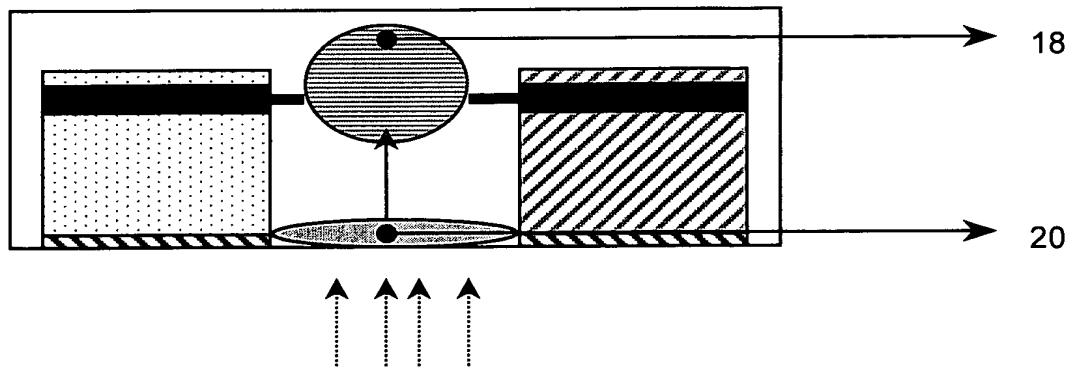


Figure 2A

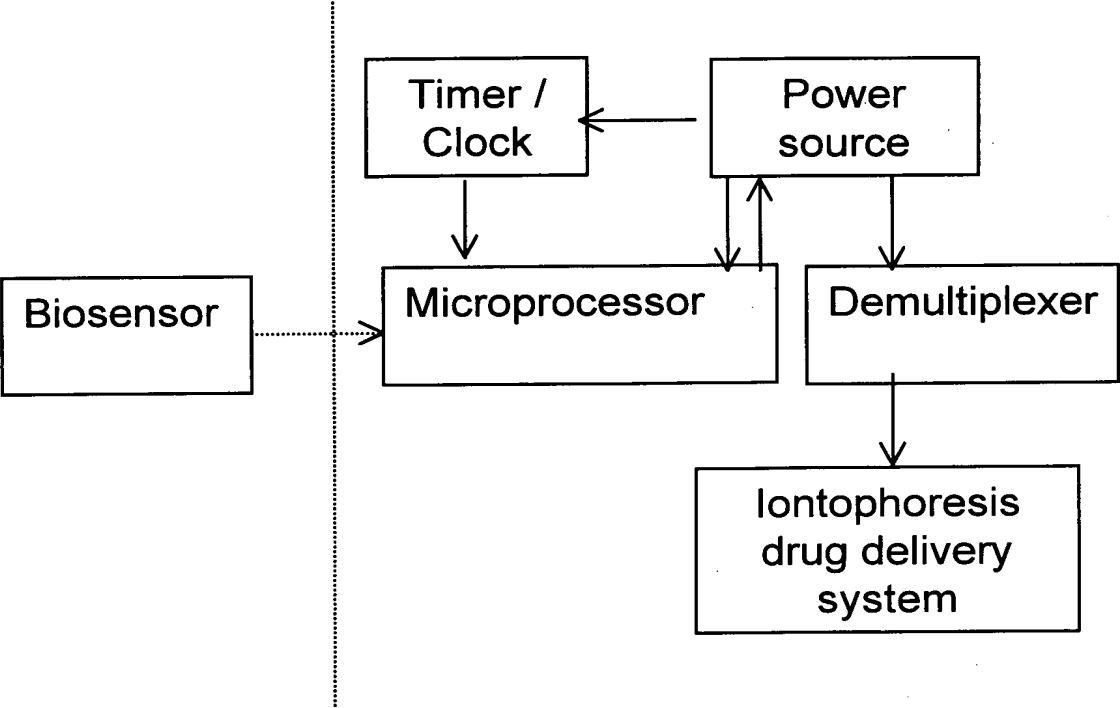


Figure 2B

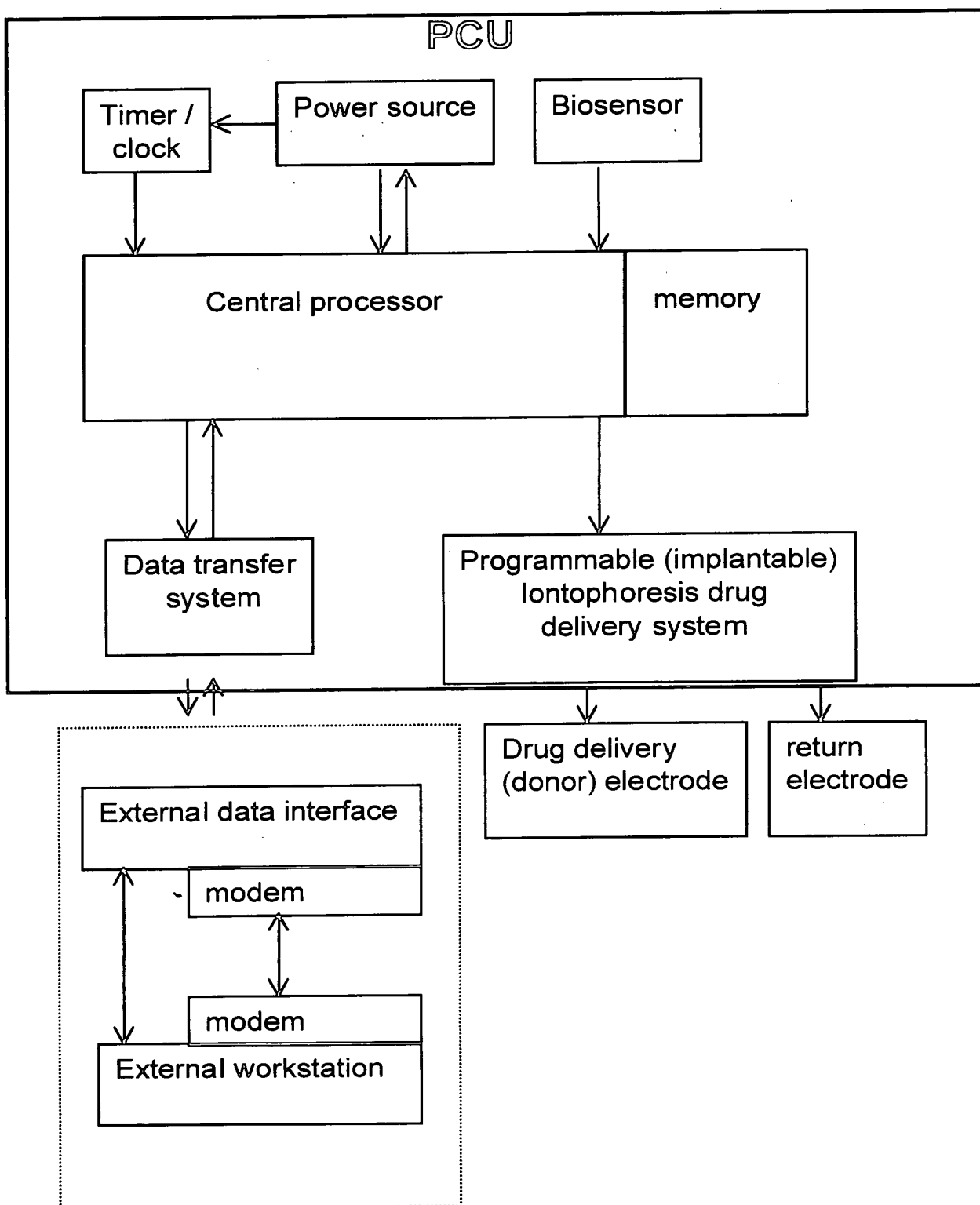
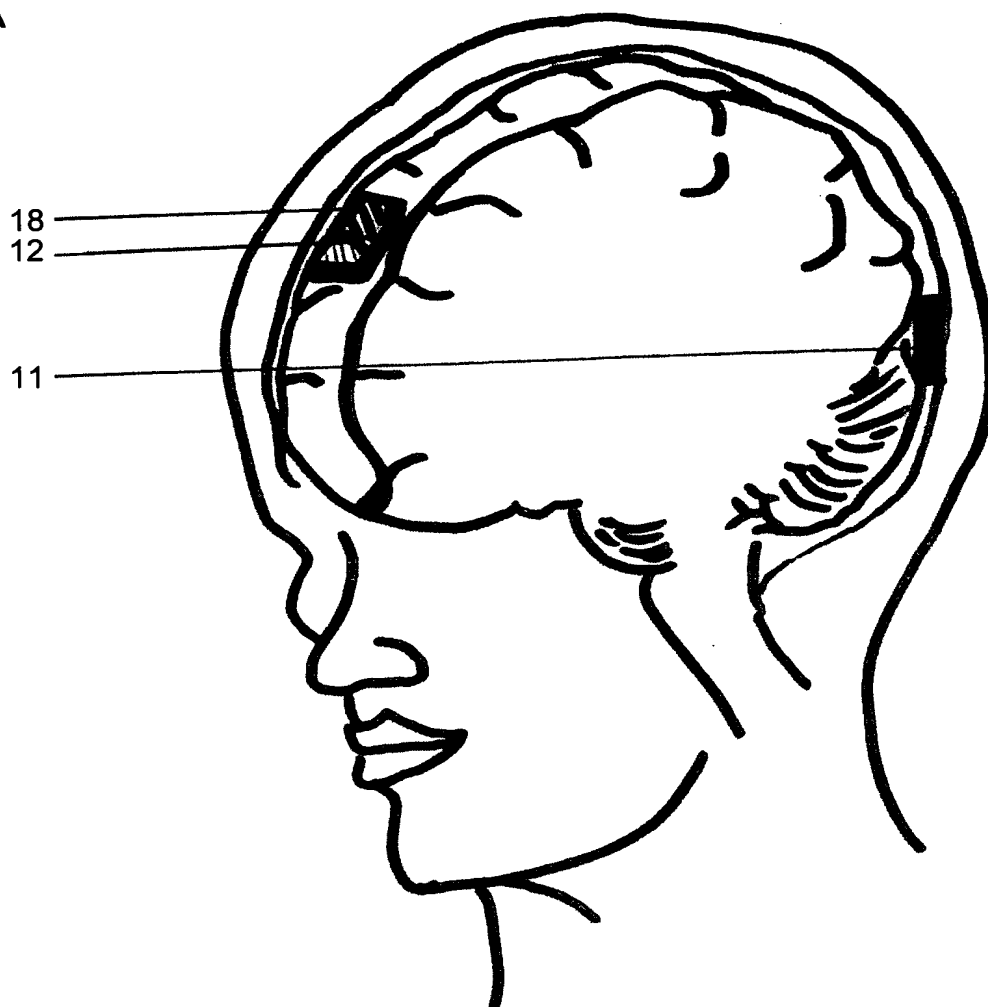
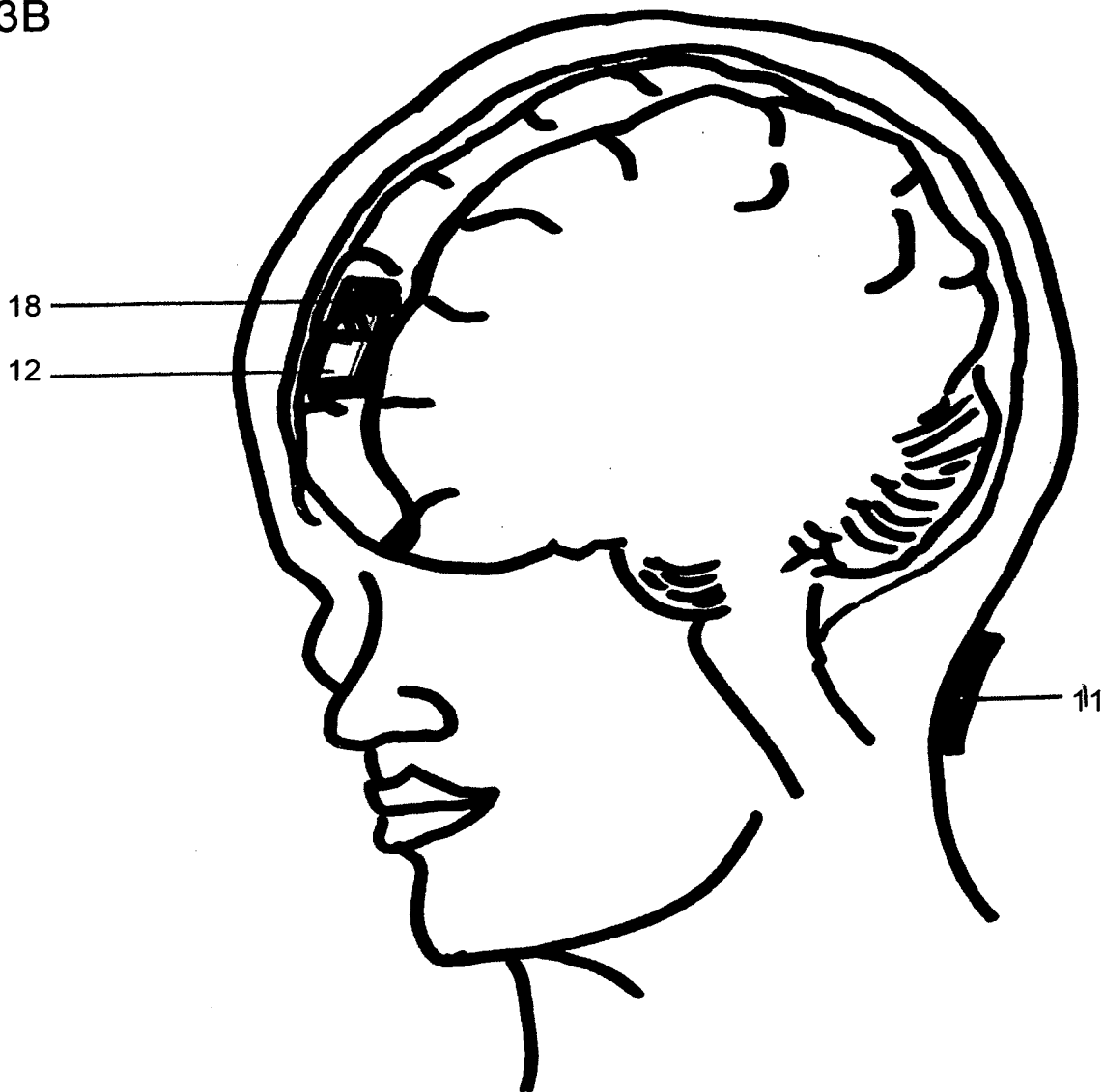


Figure 3A



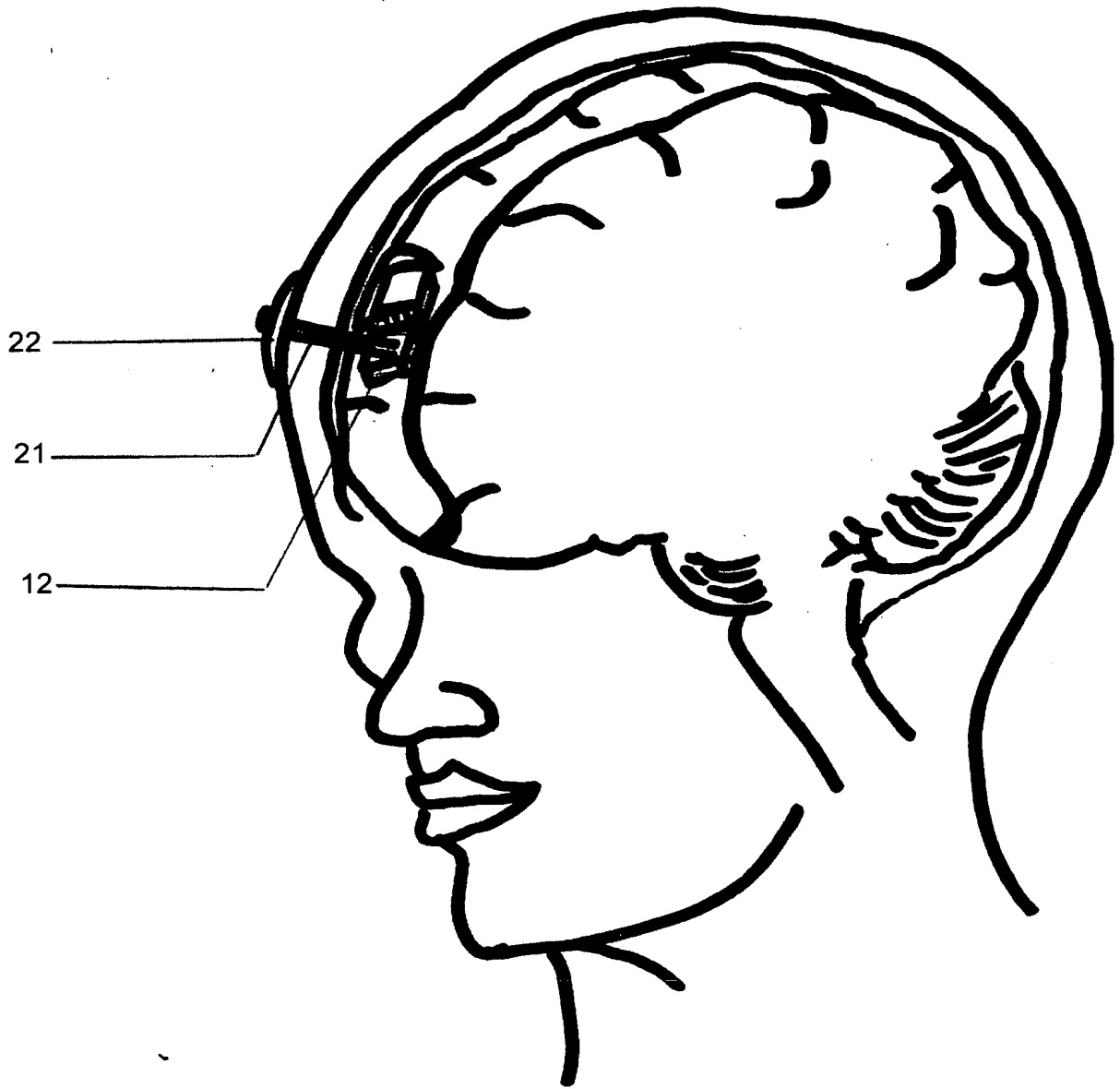
Downloaded from ascelibrary.org by Seattle University on 06/16/13

Figure 3B



40051637 041602

Figure 3C



20071027 011802

Figure 4
Effect of transnasal iontophoresis on
Methylprednisolone brain levels.

Condition	Average brain levels (ng/g)	Average plasma levels at t=60 min. (ng/g)
iontophoresis	~3000	~150
passive	~350	~100

brain levels of methylprednisolone (ng/g)

iontophoresis passive

▨ average brain levels ··· average plasma levels at t=60 min.

